

**Fig. 1**

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Projects

Information

Commercial

Engineering

Quality Records

Software Support

Parts Online

SEARCH THE SITE

Enter Keyword:

go

GE Home

GE Power

CWC Home

Southern Internet

Contact Us

Site Admin

Log off

Log-on

USER NAME

AGENCY

PASSWORD

**Fig. 2**

The screenshot shows the GE Power website interface. At the top, there is a navigation bar with links: [GE Home](#), [GE Power](#), [CWC Home](#), [Southern Internet](#), [Contact Us](#), [Site Admin](#), and [Log off](#). Below the navigation bar, there is a sidebar with a list of links: [Projects](#), [Information](#), [Commercial](#), [Engineering](#), [Quality Records](#), [Software Support](#), and [Parts Online](#). To the right of the sidebar, there is a search bar with the text "SEARCH THE SITE" and a "go" button. Below the search bar, there is a table with 3 columns: "PLANT", "CYCLE / UNIT", and "AUDIT TYPE". The table contains 2 rows of data. The first row shows "1" in the "PLANT" column, "1" in the "CYCLE / UNIT" column, and "1" in the "AUDIT TYPE" column. The second row shows "2" in the "PLANT" column, "2" in the "CYCLE / UNIT" column, and "2" in the "AUDIT TYPE" column. The table is labeled "24" in the left margin.

PLANT	CYCLE / UNIT	AUDIT TYPE
1	1	1
2	2	2

**Fig. 3**

FIG. 4 is a screenshot of the Fuel Business System: Bundle Data Browser interface. The interface displays a grid of bundle data for the active bundle YJS597. The grid is organized into columns labeled A through K and rows labeled 1 through 10. The data in the grid includes various numerical values and text labels. The interface also includes a top menu bar with options like 'Office', a left sidebar with navigation links, and a bottom status bar showing the current time and date.

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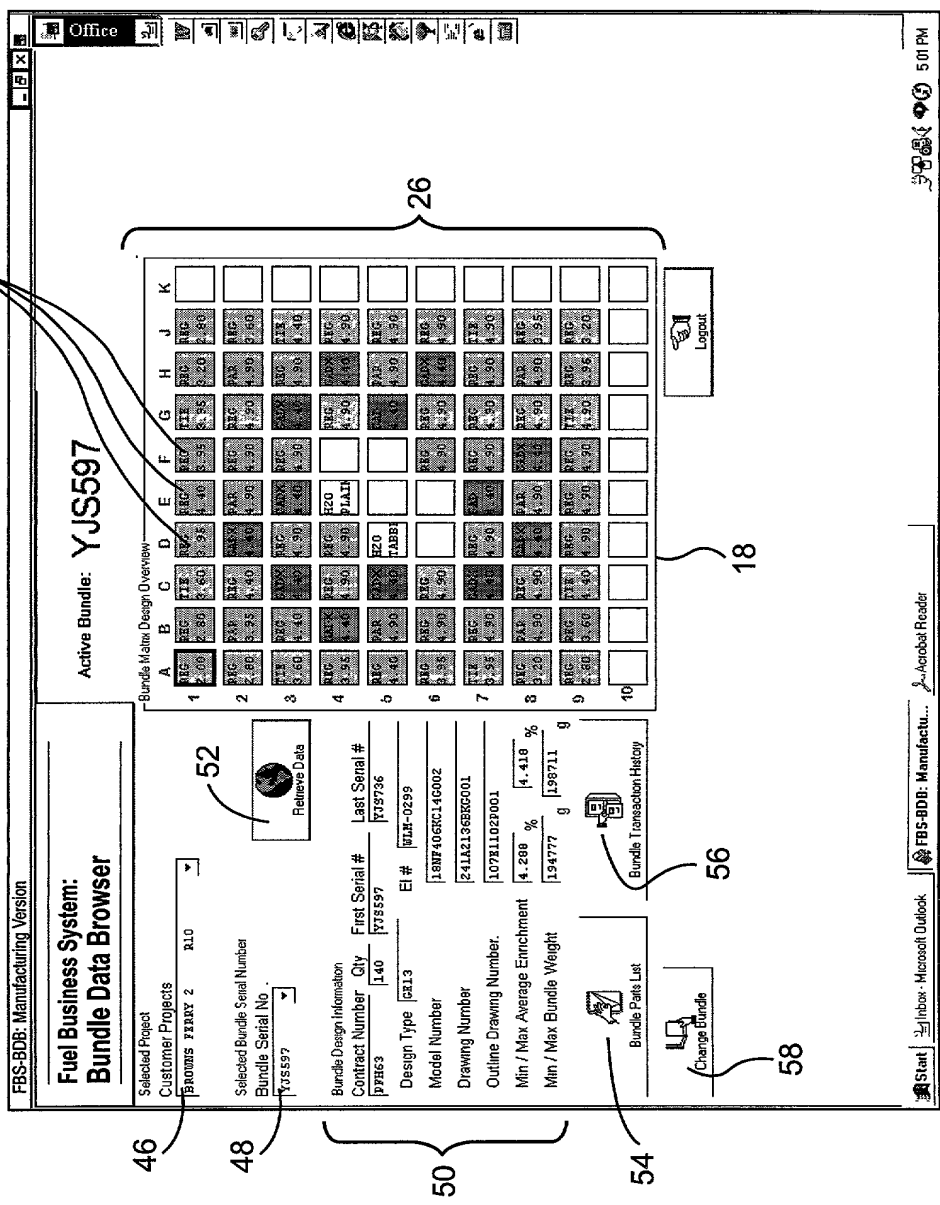


Fig. 4

## Bundle Data Browser

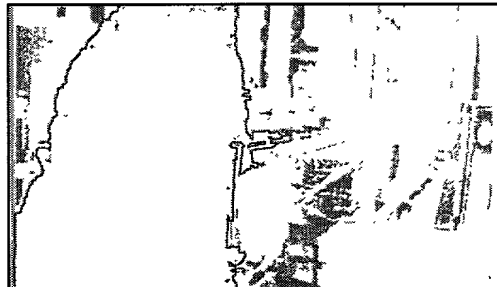
Selected Project:  
As-Built Parts Listing

Component	Material Name	Serial Number	Lot Number	▽
FUEL ROD				
FUEL ROD				
FUEL ROD				
FUEL ROD				
HEX NUT				
LOCK WASHER				
LOWER TIE				
SPACER F				
SPACER F				
SPACER F				
SPACER F				

**Fig. 5**



62 { ASSEMBLY  
CAMERA 2  
REACTOR  
CAMERA 2  
ARCHIVES



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**Fig. 6**

## 99

# 7. Select

Root SIN	Root Barcode	Drawing	Dsn Entr	Type	Tube OD	Bundle	FBS Lot	RT Status
ECM1002	00J87Q	241A2144F75G001	3.6	REG	.440	YJK294	YJK294	NOT ROUTED
TRANSACTIONS								
26-FEB-1997 0616	FIRST WELD	22348	Equipment		Defect			
26-FEB-1997 0616	FIRST WELD INSPECTO	F0006403						
26-FEB-1997 0623	SHEAR UT	82505						
26-FEB-1997 0631	SHEAR UT	26870						
27-FEB-1997 1250	ROOT LOAD	C0005404						
28-FEB-1997 0113	FINAL WELD-FLUSH	Z0004704						
28-FEB-1997 0244	SHEAR UT FINAL	Z0004704						
28-FEB-1997 0447	XBAY	Z0006638						
13-MAR-1997 0941	ROOT SCAN	Z6471						
HARDWARE TRACES								
FIRST EP	103E123BP001							
FINAL EP	107E123BP001							
RETAIRER	217C1033006							
ZONE DESIGN								
1	217C113BP	Drawing	First Alternate	Enr	%G	VR	U-Fac	U-235 VMAc Enr
2	137C857TP1			.71	0	118	.8816	104 .74
3	217C113BP			3.6	0	2482	.8814	2192 76.4 3.77
ZONE TRACES								
1	0740Z1A1857	Blond						
2	36H1ZAA208	MAT						
3	0710Z1A1851	MAT						
TRANSACTIONS								
26-FEB-1997 0616	FIRST WELD	22348	Equipment		Defect			
26-FEB-1997 0623	SHEAR UT	82505						
26-FEB-1997 0631	SHEAR UT	26870						
27-FEB-1997 1250	ROOT LOAD	C0005404						
28-FEB-1997 0113	FINAL WELD-FLUSH	Z0004704						
28-FEB-1997 0244	SHEAR UT FINAL	Z0004704						
28-FEB-1997 0447	XBAY	Z0006638						
13-MAR-1997 0941	ROOT SCAN	Z6471						
HARDWARE TRACES								
FIRST EP	103E123BP001							
FINAL EP	107E123BP001							
RETAIRER	217C1033006							
ZONE DESIGN								
1	217C113BP	Drawing	First Alternate	Enr	%G	VR	U-Fac	U-235 VMAc Enr
2	137C857TP1			.71	0	118	.8816	104 .74
3	217C113BP			3.6	0	2482	.8814	2192 76.4 3.77
ZONE TRACES								
1	0740Z1A1857	Blond						
2	36H1ZAA208	MAT						
3	0710Z1A1851	MAT						

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66

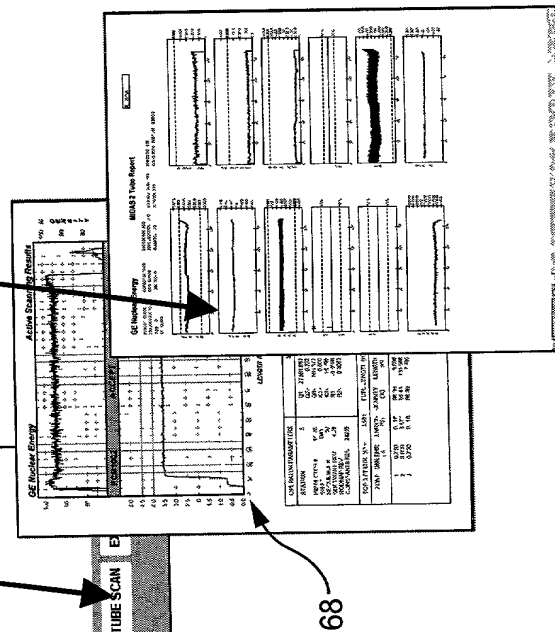
66

66

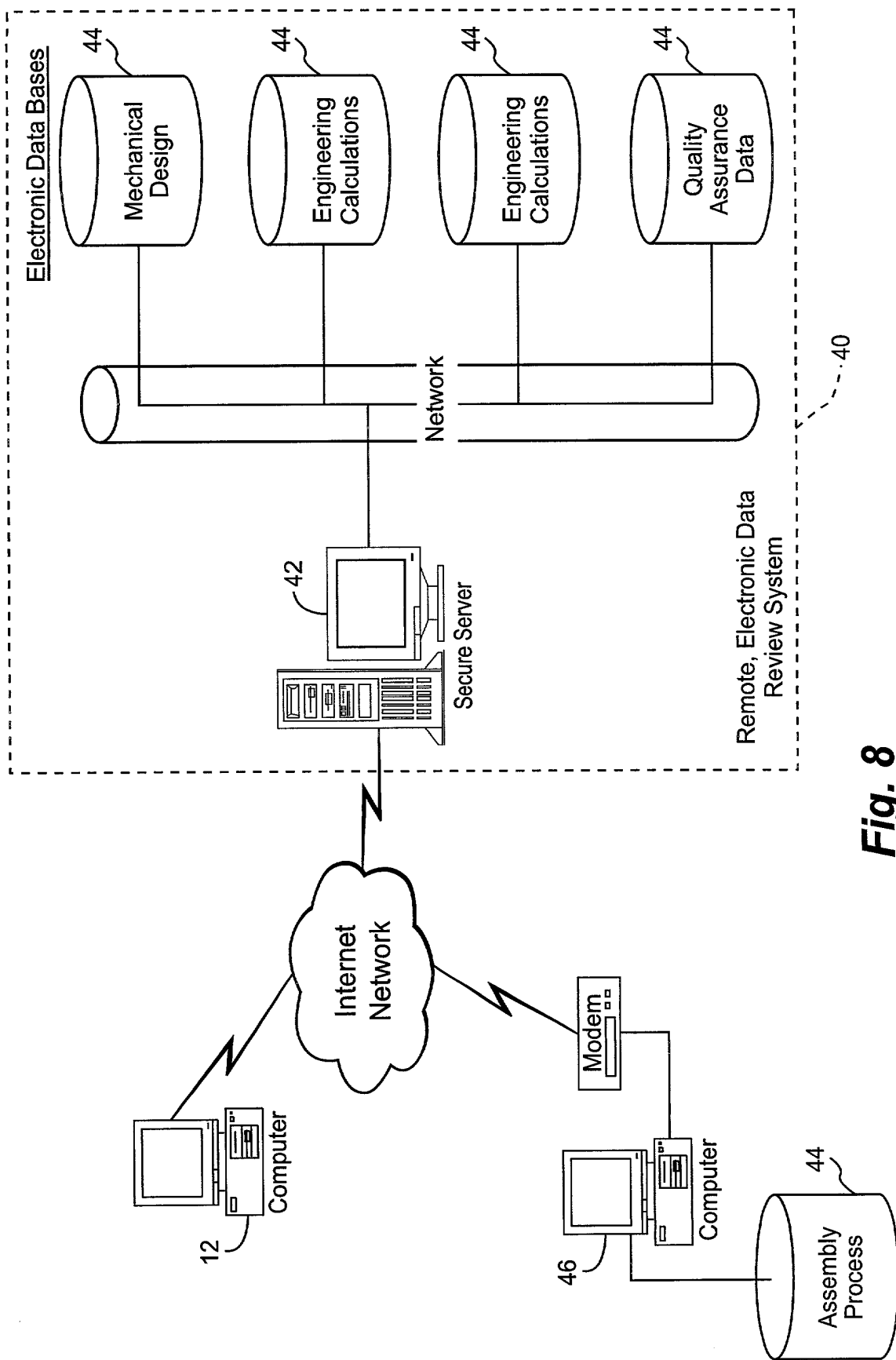
7. Select

## 7. Select Rod or Tube QA Data

## 8. Review Detailed QA Data



**Fig. 7**



**Fig. 8**